

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	us-20050147979-\$ did.	US-PGPUB	OR	ON	2006/04/07 12:10
S2	3	KOO-T KOO-TAE-WOON KOO-TAE-WOONG KOO-TAE-WOONG-T	USPAT	OR	ON	2006/04/07 12:12
S3	39	BERLIN-ANDREW BERLIN-ANDREW-A BERLIN-ANDREW-ARTHUR BERLIN-ANDY	USPAT	OR	ON	2006/04/07 12:12
S4	6	S3 and raman	USPAT	OR	ON	2006/04/07 16:10
S5	5	CHAN-SELENA	USPAT	OR	ON	2006/04/07 12:14
S6	12	SU-XIN SU-XING	USPAT	OR	ON	2006/04/07 12:15
S7	4	S6 and raman	USPAT	OR	ON	2006/04/07 12:15
S8	3	SUNDARARAJAN-NARAYAN SUNDARARAJAN-NARAYANAN	USPAT	OR	ON	2006/04/07 12:15
S9	4	SUN-LEI SUN-LEI-B	USPAT	OR	ON	2006/04/07 13:42
S10	2	wo-9944045-\$ did.	USPAT; EPO; DERWENT	OR	ON	2006/04/07 12:21
S11	2	us-20020150938-\$ did.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/04/07 13:07
S12	6	"5306403".pn. "6002471".pn. "6174644".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/04/12 13:58
S13	1	(lithium near chloride) near5 nanoparticle	USPAT	OR	ON	2006/04/07 13:42
S14	4	(lithium near chloride) same nanoparticle	USPAT	OR	ON	2006/04/07 13:43
S15	53	(lithium near chloride) AND nanoparticle	USPAT	OR	ON	2006/04/07 16:19
S17	2661	(sers or (surface near enhanced near raman)) same (cars or (coherent near4 raman))	US-PGPUB; USPAT	OR	ON	2006/04/07 15:53
S18	178	(sers or (surface near enhanced near raman)) near5 (cars or (coherent near4 raman))	US-PGPUB; USPAT	OR	ON	2006/04/07 15:54
S19	10	((sers or (surface near enhanced near raman)) near5 (cars or (coherent near4 raman))) same (sequenc\$4)	US-PGPUB; USPAT	OR	ON	2006/04/07 15:54
S20	6	(lithium near chloride) same (signal near3 (increas\$4 or enhance\$5 or great\$4 or large\$2))	USPAT	OR	ON	2006/04/07 16:20

EAST Search History

S21	365	vo-dinh	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/04/07 16:45
S22	114	VO-DINHT VO-DINH-ET-AL VO-DINH-T VO-DINH-TRINH VO-DINH-TUAN VO-DINH-TUAN-DR VO-DINH-TUAN-NMN VO-DINH-T-NVO-DINH-T-N VO-DINH-1 VO-DINH-2	US-PGPUB; USPAT	OR	ON	2006/04/07 16:45
S23	48	S22 and raman	US-PGPUB; USPAT	OR	ON	2006/04/07 17:06
S24	24	S22 and raman and (amplif\$8 or (polymerase adj1 chain))	US-PGPUB; USPAT	OR	ON	2006/04/07 16:47
S25	2	"6972173".pn. "6852492".pn.	US-PGPUB; USPAT	OR	ON	2006/04/07 17:16
S26	1	"6852492".pn.	US-PGPUB; USPAT	OR	ON	2006/04/07 17:16
S27	67	(surface near enhanced near raman) same (coherent near4 raman)	US-PGPUB; USPAT	OR	ON	2006/04/11 08:57
S28	55	(surface near enhanced near raman) same (sequenc\$4)	US-PGPUB; USPAT	OR	ON	2006/04/11 08:59
S29	2	(surface near enhanced near raman) same (sequenc\$4) same (polymerase AND primer AND exten\$5)	US-PGPUB; USPAT	OR	ON	2006/04/11 09:00
S30	29	((surface near enhanced near raman) same (sequenc\$4)) AND (polymerase AND primer AND exten\$5)	US-PGPUB; USPAT	OR	ON	2006/04/11 09:32
S31	2	"5266498".pn. "5376556".pn.	US-PGPUB; USPAT	OR	ON	2006/04/11 09:52
S32	549	(exten\$4 near3 (immobiliz\$8 or attach\$5 or bound) near3 primer)	US-PGPUB; USPAT	OR	ON	2006/04/11 09:53
S33	198	(exten\$4 near3 (immobiliz\$8) near3 primer)	US-PGPUB; USPAT	OR	ON	2006/04/11 09:53
S34	93	(exten\$4 near3 (immobiliz\$8) near3 primer)	USPAT	OR	ON	2006/04/11 09:53
S35	43	(exten\$4 near3 (immobiliz\$8) near3 primer) same sequenc\$4	USPAT	OR	ON	2006/04/11 11:26
S36	1	"6479242".pn.	USPAT	OR	ON	2006/04/11 11:39
S37	3	"5888778".pn. "6013431".pn. "6762018".pn.	USPAT	OR	ON	2006/04/11 13:45
S38	1	us-20040038258-\$ did.	US-PGPUB; USPAT	OR	ON	2006/04/11 14:55
S39	2	"5306403".pn. "5674743".pn.	US-PGPUB; USPAT	OR	ON	2006/04/11 14:55

EAST Search History

S40	103	("3872312" "4166105" "4676274" "4683195" "4683202" "4793705" "4795699" "4863849" "4889818" "4893886" "4962037" "4983038" "5079169" "5171534" "5288644" "5322796" "5374527" "5405747" "5547839").PN. OR ("5674743").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 15:00
S41	83	S40 and ulmer	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/11 15:01
S42	2	"6127120".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/04/12 08:54
S43	8	("5266498" "5306403" "5567628").PN. OR ("6127120").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/12 08:57
S44	20	raman same sequenc\$4 same (nucleic)	EPO; JPO; DERWENT	OR	ON	2006/04/12 08:58
S45	992	(nucleic) same (sequenc\$4) same (nanoscale or nanometer or nano\$8)	US-PGPUB; USPAT	OR	ON	2006/04/12 13:59
S46	118	(nucleic) same (sequenc\$4) same (nanoscale or nanometer)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/04/12 14:02
S47	4	(nucleic) same (sequenc\$4) same (nanoscale or nanometer) same (microfluidic)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/04/12 14:14
S48	0	(nucleic) same (sequenc\$4) same fluorescen\$3 same (nanoscale or nanometer) same (microfluidic)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/04/12 14:15
S49	16	(nucleic) same (sequenc\$4) same fluorescen\$3 AND ((nanoscale or nanometer) same (microfluidic))\	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/04/12 14:15
S50	16	(nucleic) same (sequenc\$4) same fluorescen\$3 AND ((nanoscale or nanometer) same (microfluidic))	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/04/12 14:17
S51	2	"6002471".pn.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/04/12 14:17